(19) World Intellectual Property Organization

International Bureau



) INDIA BUMANIH NI BUKUN NCHI BUKU BANI BURU KIN KATALAKAN NCHI BUKU KANI KARA KIN BURUN KARAN KARAN KARAN KAR

(43) International Publication Date 17 June 2004 (17.06.2004)

PCT

(10) International Publication Number WO 2004/051573 A3

(51) International Patent Classification7:

G06T 5/00

(21) International Application Number:

PCT/IB2003/005677

- (22) International Filing Date: 4 December 2003 (04.12.2003)
- (25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/431,171

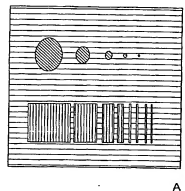
5 December 2002 (05.12.2002) US

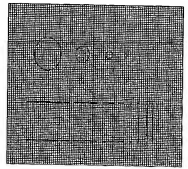
- (71) Applicant (for all designated States except US): KONIN-KLIJKE PHILIPS ELECTRONICS N.V. [NL/NL]; Groenewoudseweg 1, NL-5621 BA Eindhoven (NL).
- (71) Applicant (for AE only): U.S. PHILIPS CORPORA-TION [US/US]; 1251 Avenue of the Americas, New York, NY 10510-8001 (US).

- (72) Inventor; and
- (75) Inventor/Applicant (for US only): VAREKAMP, Christian [NL/NL]; P.O. Box 220, NL-5600 AE Eindhoven (NL).
- (74) Common Representative: KONINKLIJKE PHILIPS ELECTRONICS N.V.; c/o LUNDIN, Thomas, M., 595 Miner Road, Cleveland, OH 44143 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE,

[Continued on next page]

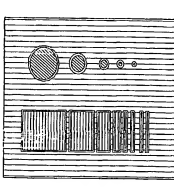
(54) Title: METHOD AND APPARATUS FOR REMOVING FALSE EDGES FROM A SEGMENTED IMAGE

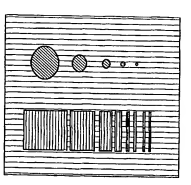




(COLOR HATCHING
NOT SHOWN
FOR CLARITY)
B

(57) Abstract: In a method for processing one or more images, an image is segmented into a segmentation map including a plurality of pixel groups separated by edges, including at least some false edges. The segmentation map is filtered to remove the false edges. The segmentation step is repeated to generate an output segmentation map.





С



ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

(88) Date of publication of the international search report: 17 March 2005

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

INTERNATIONAL SEARCH REPORT

pational Application No PCT/IB 03/05677

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 G06T5/00	
According to International Patent Classification (IPC) or to both nat	Ilonal classification and IPC
B. FIELDS SEARCHED Minimum documentation searched (classification system followed	by classification symbols)
IPC 7 G06T	s, cassimation symbols,
Documentation searched other than minimum documentation to the	e extent that such documents are included in the fields searched
Electronic data base consulted during the international search (nar EPO-Internal, INSPEC, COMPENDEX, WF	·
C. DOCUMENTS CONSIDERED TO BE RELEVANT	
Category Citation of document, with indication, where appropri	iate, of the relevant passages Relevant to claim No.
	-/
Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search	Patent family members are listed in annex. "T* later document published after the international filing date or priority date and not in conflict with the application but died to understand the principle or theory underlying the invention "X* document of particular relevance; the claimed Invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&* document member of the same patent family Date of mailing of the international search report
16 December 2004	21/01/2005
Name and mailing address of the ISA European Palent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Ellerbrock, T

2

INTERNATIONAL SEARCH REPORT

rational Application No

X KERMAD C; C segmentation control min criterion" PROCEEDINGS CONFERENCE 14 October 1996 (1996-XP002310879) BEIJING, CH. Page 1313, contour map Pages 1313-of the region Page 1314, refinement of Page 1314, figure 1 X JIANHUA XUAN magnetic resintegrating detection" PROCEEDINGS CONFERENCE CO	HEHDI K; CARIOU C: "Image n by iterative region-contour imizing a convergence OF THIRD INTERNATIONAL ON SIGNAL PROCESSING ICSP 96, 1996 (1996-10-14), - 18 October 10-18) pages 1312-1315, INA left column, first paragraph section "B. Construction of the 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1-3, 9-14,18 4-8, 15-17
segmentation control min criterion" PROCEEDINGS CONFERENCE 14 October 1996 (1996- XP002310879 BEIJING, CH Page 1313, contour map Pages 1313- of the region Page 1314, refinement of Page 1314, figure 1 X JIANHUA XUAN magnetic resintegrating detection" PROCEEDINGS CONFERENCE CO	on by iterative region-contour imizing a convergence OF THIRD INTERNATIONAL ON SIGNAL PROCESSING ICSP 96, 1996 (1996-10-14), - 18 October 10-18) pages 1312-1315, INA left column, first paragraph section "B. Construction of the 1314, section "C. Construction ons map", section "D. Correction and of contours" section "E. Measure of" JET AL: "Segmentation of sonance brain image: region growing and edge OF THE INTERNATIONAL	9-14,18 4-8, 15-17
14 October 1996 (1996- XP002310879 BEIJING, CH Page 1313, contour map Pages 1313- of the regio Page 1314, refinement of Page 1314, figure 1 X JIANHUA XUAN magnetic res integrating detection" PROCEEDINGS CONFERENCE C	1996 (1996-10-14), - 18 October 10-18) pages 1312-1315, INA left column, first paragraph section "B. Construction of the ", 1314, section "C. Construction ons map", section "D. Correction and of contours" section "E. Measure of" LET AL: "Segmentation of sonance brain image: region growing and edge OF THE INTERNATIONAL	15-17
contour map Pages 1313- of the region Page 1314, so refinement of Page 1314, so figure 1 X JIANHUA XUAN magnetic resintegrating detection PROCEEDINGS CONFERENCE CO	IS14, section "C. Construction ons map", section "D. Correction and of contours" section "E. Measure of" ET AL: "Segmentation of sonance brain image: region growing and edge OF THE INTERNATIONAL	1,2,
magnetic res integrating detection" PROCEEDINGS CONFERENCE C	onance brain image: region growing and edge OF THE INTERNATIONAL	
ALAMITOS, IE vol. VOL. 3, pages 544-54 ISBN: 0-7803	ft-hand column - page 546	
Images segme and edge seg PATTERN RECO GB, vol. 31, no. pages 105-11 ISSN: 0031-3	L: "A new approach of color ntation based on fusing region mentations outputs" GNITION, ELSEVIER, KIDLINGTON, 2, February 1998 (1998-02), 3, XP004101082 203 ction "4. Pixel Fusion"	1-18